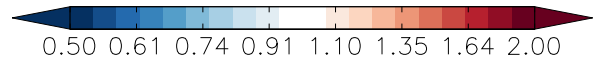
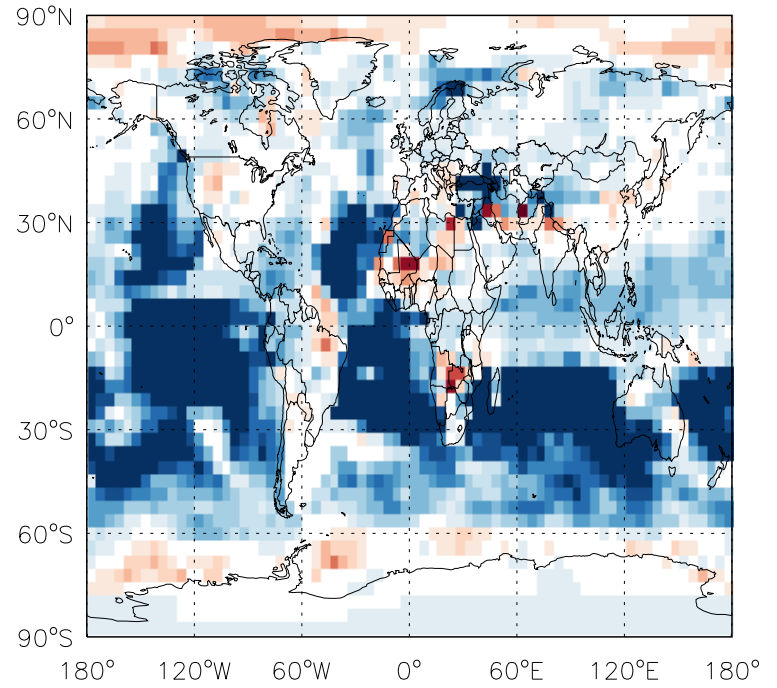
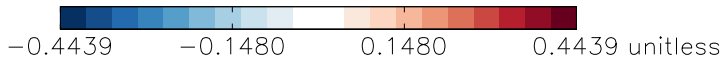
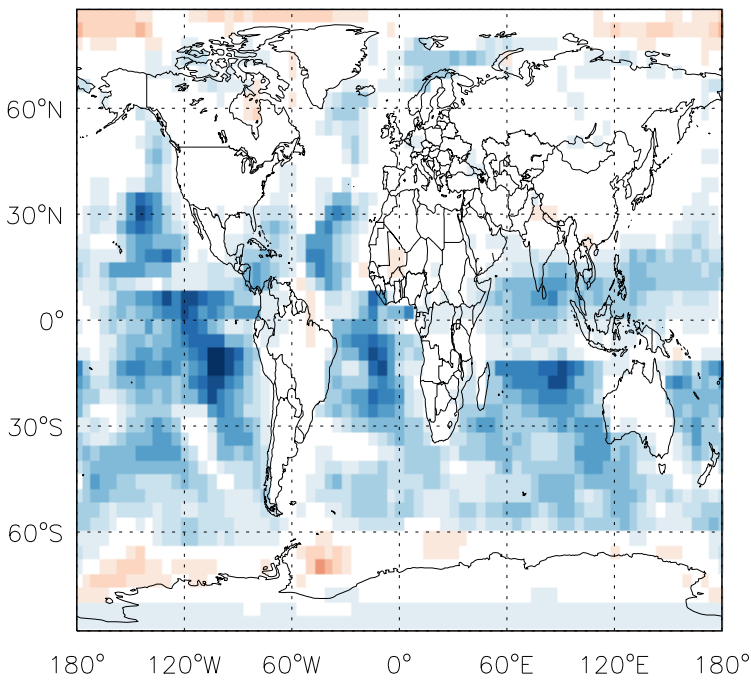
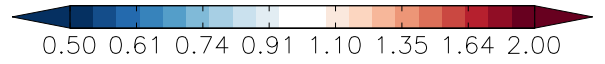
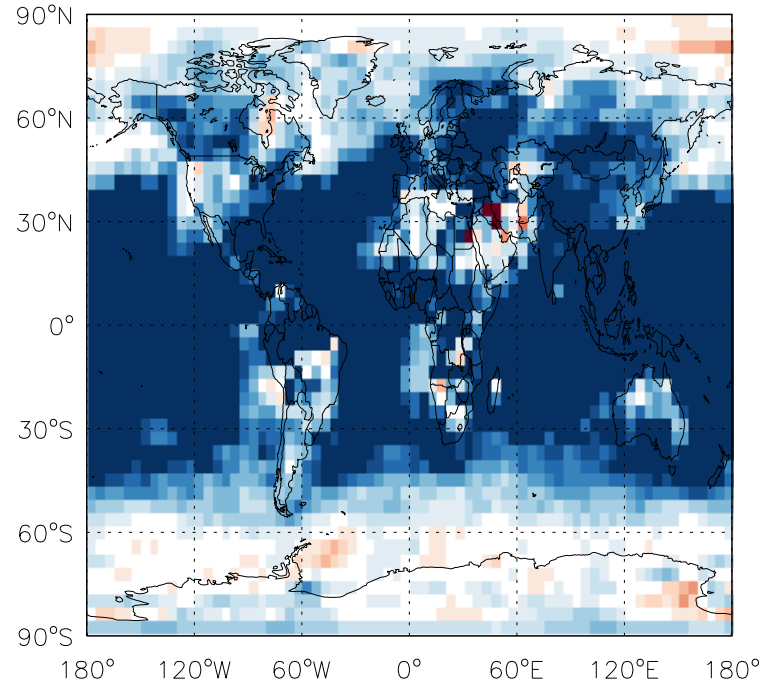
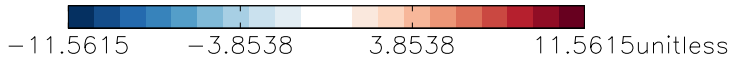
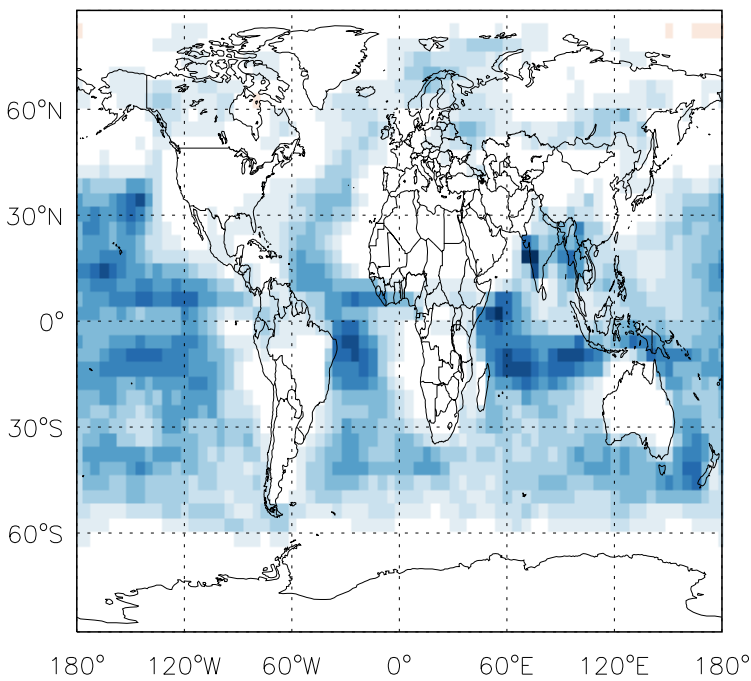


v11-01f-merra2-Run0 - v11-01f-geosp-Run0      v11-01f-merra2-Run0 - v11-01f-geosp-Run0  
 Abs Diff:      Ratio:  
 Max cloud fraction (CLDTOT) in column      Max cloud fraction (CLDTOT) in column

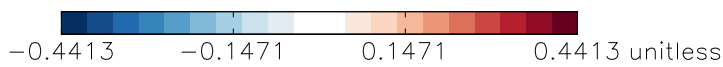
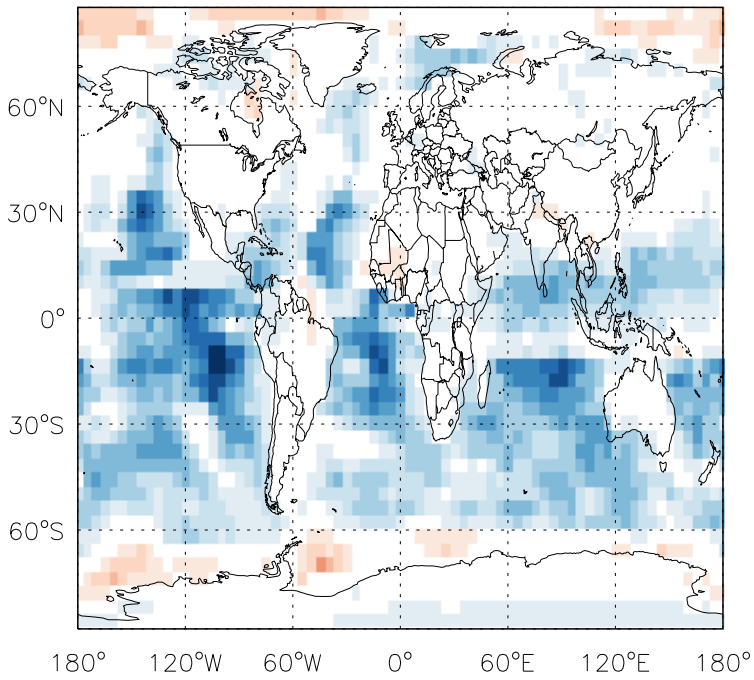


v11-01f-merra2-Run0 - v11-01f-geosp-Run0      v11-01f-merra2-Run0 - v11-01f-geosp-Run0  
 Abs Diff:      Ratio:  
 Sum optical depth (OPTD\*CLDTOT) below 500hPa      Sum optical depth (OPTD\*CLDTOT) below 500hPa

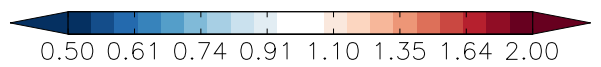
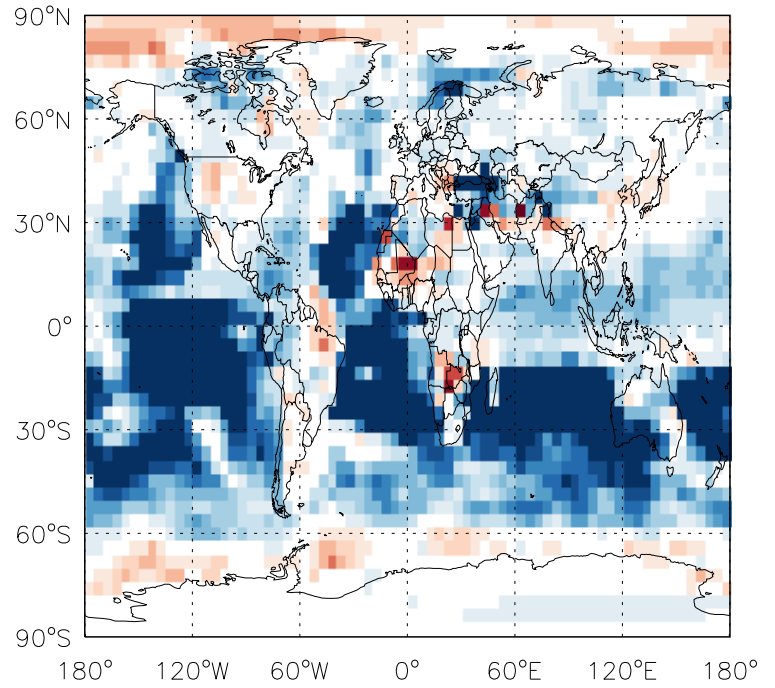


GEOS-Chem Surface - 500 hPa column differences (dyn range)

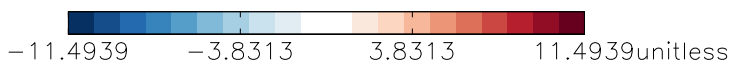
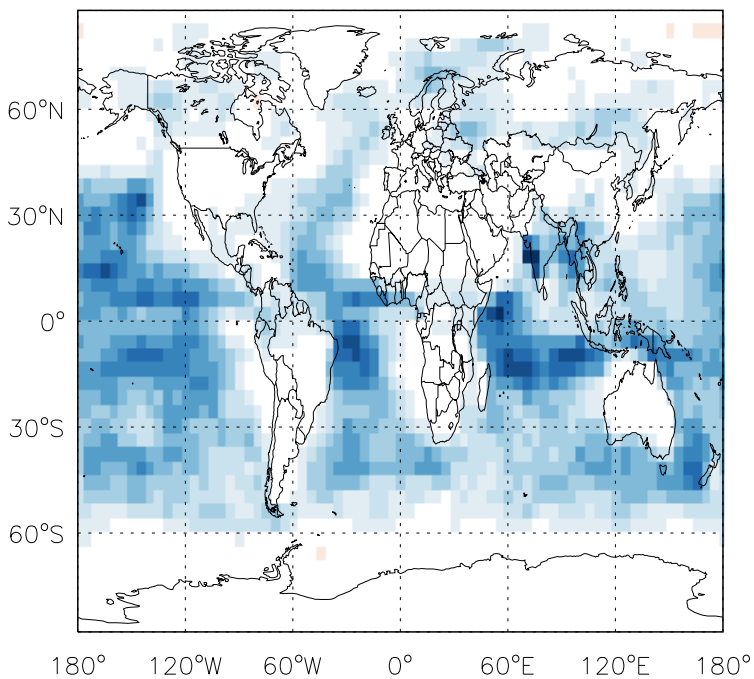
v11-01f-merra2-Run0 - v11-01d-Run1  
Abs Diff:  
Max cloud fraction (CLDTOT) in column



v11-01f-merra2-Run0 - v11-01d-Run1  
Ratio:  
Max cloud fraction (CLDTOT) in column



v11-01f-merra2-Run0 - v11-01d-Run1  
Abs Diff:  
Sum optical depth (OPTD\*CLDTOT) below 500hPa



v11-01f-merra2-Run0 - v11-01d-Run1  
Ratio:  
Sum optical depth (OPTD\*CLDTOT) below 500hPa

